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PORTABLE FIRE EXTINGUISHERS

MONTHLY CHECK

The monthly check, performed by Facilities Management Building Maintenance (or designated tenant employees for tenant-owned extinguishers) using this checklist, is to check that the portable fire extinguisher:

- is in its designated place, clearly visible, and not blocked by equipment, storage or other objects that could interfere with access during an emergency
 - o IFC 906.1 requires portable fire extinguishers in our state buildings, and the SCRR Subarticle 8 requires them even if the building has a sprinkler system
 - o fire extinguishers should be located throughout the workplace and readily accessible in the event of a fire [29 CFR 1910.157(c)]
 - o they must be selected and positioned based on the potential type and size of fire that can occur [29 CFR 1910.157(d)(1)]:



- Class A (ordinary combustible materials wood, paper, cloth): one 2-A extinguisher for every 3,000 square feet (NFPA 10, 2007, Table 6.2.1.1) or within 75 feet travel-distance [29 CFR 1910.157(d)(2)]
- Class B (flammables gas, grease, oil): one 20-B extinguisher within 50 feet travel-distance [29 CFR 1910.157(d)(4)] or in accordance with NFPA 10, 2007, Table 6.3.1.1
- Class C (energized electrical): size and spacing based on its Class A or B (de-energized) hazard [29 CFR 1910.157(d)(5)]
- Class D (combustible metals, i.e., magnesium): not more than 75 feet from the hazard [29 CFR 1910.157(d)(6)]
- Class K (combustible cooking media deep fat frying using vegetable or animal oils and fats): a maximum travel distance of 30 feet (NFPA 10, 2007, 6.6)
- o has not been changed out with an inappropriate fire extinguisher







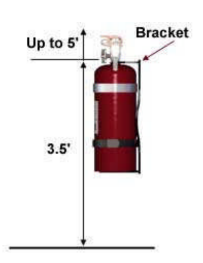


Water CO₂

Wet Chemical

Multi-Purpose Dry Chemical







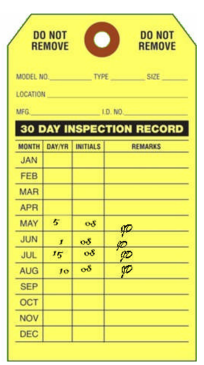
- is mounted on brackets or in wall cabinets with the carrying handle placed 3-1/2 to 5 feet above the floor (about waist high)
- name plate with operating instructions is legible and facing outward
- still contains pressure within its designated limits (yellow arrow within the green range on the pressure gauge). If there is no gauge, the fullness can be determined by hefting it and comparing the extinguisher's weight to what is listed on the contents label (does it seem light?).
- still has the safety pull pin installed and the pin has an intact tamper seal safety tie
- has no missing or damaged parts (cracks, corrosion, etc.)
 - o If there is a discrepancy/damage, then you should call the servicing agency to have it fixed or replaced immediately.
 - Usually they can service it on site or will provide a loaner while your fire extinguisher is being serviced.
 - They can also provide you with an inspection tag (example below) to be attached to the extinguisher so that you may document monthly inspections



INSPECTION TAG

When the above items have been satisfactorily checked, the person checking the extinguisher is to sign the inspection tag in the appropriate month with the day, year and their initials as seen in the example below. Annual maintenance inspections and servicing are performed by state licensed fire extinguisher technicians. Monthly checks can be done by any designated person using this checklist.



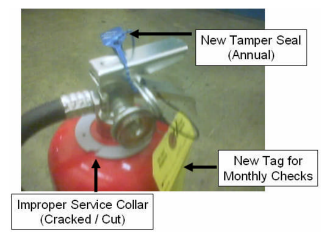




ANNUAL MAINTENANCE

Though the following maintenance inspection items are to be performed by the licensed fire extinguisher contractor (usually annually in April), these items should also be checked by Facilities Management Building Maintenance (or the tenant) to ensure proper completion:

- The **tamper seal** is to be removed by pulling the pin and replaced with a new listed (dated) tamper seal
- The old monthly **inspection tag** is to be removed and replaced with a new one
 - O The authorized service technician's name, license and permit numbers, and contact information are to be completed, and the day, month and year of service must be punched
- The old **6-Year service label** shall be removed and replaced with a new one, not just slap the new one over top of the old one
 - o HMIS (hazardous materials identification system; 0-4 rating) **labels**, 6-Year maintenance labels, hydrostatic labels or other labels shall not be located on the front of the extinguisher (i.e., shall not cover the operating instructions label on the front)
- The **verification of service collar** is to be removed and replaced at the 5 Year (H2O/CO2), 6-Year internal examination/12-year hydrostatic test (dry chemical/halogenated) or when the unit is recharged
 - o A new extinguisher will not have service collar until the first maintenance is due.
 - O The service collar must be a solid ring (not cut through) and have the month and year punched in the collar (so the date/year on the collar should be at least the same as the last 6-Year test)



- Carbon dioxide (CO2) extinguisher hose assemblies are to have a separate/additional
 metallic conductivity test label affixed to the hose indicating the hose passed annual
 electrical conductivity testing (month and year punched)
- If a fire extinguisher is removed for maintenance or recharging, it shall be replaced with an extinguisher, i.e., a "loaner," of the *same type* (A, B, C, K) hazard and *at least equally rated* (as big or larger)



FIRE FIGHTING

If an employee is expected to fight a fire (i.e., in job description such as a Fire Watch for welding operations), they are required to be properly trained and regularly exercise in the use of fire extinguishers.* Other persons are not expected to fight fires. Portable fire extinguishers should only be used to fight incipient fires, meaning the fire is just in its beginning stage where the fire is confined to a small space with little smoke and can be controlled with portable fire extinguishers, class II standpipe systems, and small hose systems.



 $^{* \}underline{\text{http://www.scfa.state.sc.us/Education/index.asp?file=itprog1.htm}}\\$

Pull the pin (break tamper seal)

Aim at the base of the fire

Squeeze the handle

Spray in a sweeping motion